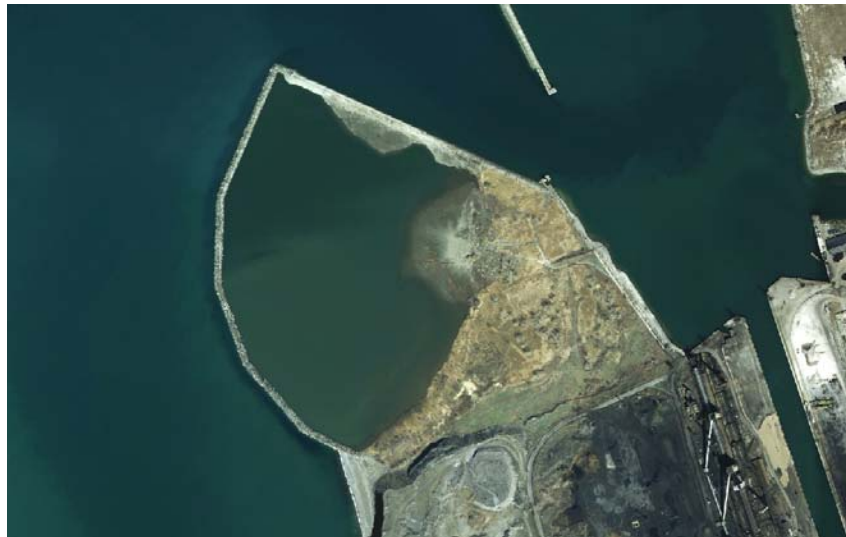




US Army Corps  
of Engineers®



## Buffalo Harbor – Dike 4 CDF



### **Project Features**

- Buffalo Harbor Dike 4 CDF is an in-lake facility attached to land in Buffalo, NY. The CDF is located outside Stony Point breakwater at the south entrance to Buffalo Harbor, adjacent to Bethlehem Steel property, and ties into the existing south entrance arm breakwater.
- Navigation Projects Served: Buffalo Harbor along with Black Rock Channel and Tonawanda Harbor.
- The CDF was constructed in 1977 under authority from Section 123 and has greater than ten years of capacity remaining. However, CDF may have potential use for future Great Lakes Legacy Act dredging.
- Buffalo Harbor Dike 4 CDF has an area of 107 acres, has a total capacity of 6,900,000 cubic yards, and receives about 160,000 cubic yards every 2-3 years.
- The CDF is owned by Erie County, NY and is operated by the US Army Corps of Engineers.

### **Beneficial Use Information**

- The material in this site has a mixed grain size.
- Direct transportation access to the CDF is available via road and water in addition to possible transportation access by rail within one mile of the site.
- The US Army Corps of Engineers has the authority to remove or sell material from this CDF. Interested parties can contact Craig Forget at [craig.m.forget@usace.army.mil](mailto:craig.m.forget@usace.army.mil).

### **Post Closure Use**

- The post closure use of Buffalo Harbor Dike 4 CDF is intended for a wildlife area.